

Apprenticeship In-school Curriculum Standards

Railway Car Technician Level 3 Advanced

268R



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Railway Car Technician

Level 3 Advanced

268R

Implementation date: Printing date:

September 2008 September 2008

ISBN 978-1-4249-7942-4 (Print) ISBN 978-1-4249-7943-1 (PDF)

(3) Printed on recycled paper

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Introduction

This curriculum revision for the Level 3 – Railway Car Technician is based upon the on-the-job performance objectives, located in the industry approved training standard.

The curriculum is organized into 8 reportable subjects. The Program Summary of Reportable Subjects chart summarizes the training hours for each reportable subject.

The curriculum identifies only the learning that takes place off-the-job. The in-school program focuses primarily on the theoretical knowledge and the essential skills required to support the performance objectives of the Apprenticeship Training Standards. Employers/Sponsors are expected to extend the apprentice's knowledge and skills through practical training on the work site. Regular evaluations of the apprentice's knowledge and skills are conducted throughout training to ensure that all apprentices have achieved the learning outcomes and content identified in the curriculum standard.

It is not the intent of the in-school curriculum to perfect on-the-job skills. The practical portion of the in-school program is used to reinforce theoretical knowledge. Skill training is provided on the job.

Program Summary of Reportable Subjects - Level 3

Number	Reportable Subjects	Hours Total	Hours Theory	Hours Practical
S0462	Car/Train Safety and Maintenance Inspections 2	24	9	15
S0463	Rail Car Trucks 2	39	39	0
S0464	Rail Car Underframes 2	24	15	9
S0465	Rail Car Bodies 2	39	24	15
S0466	Welding and Fabrication 3	33	9	24
S0467	Regulatory Publications 3	9	9	0
S0468	Rail Car Brakes 3	39	15	24
S0469	Rail Coaches 2	33	24	9
	Total	240	144	96

Number: S0462

Title: CAR/TRAIN SAFETY AND MAINTENANCE

INSPECTIONS 2

Duration: Total 24 hours Theory 9 hours Practical 15 hours

Prerequisites: L1 - S0446 > S0453; L2 - S0454 > S0461

Content: S0462.1 Describe procedures for a car/train Outbound

#1 air brake test (8 hrs)

S0462.2 Describe procedures for pre-trip inspections of

car/train auto-racks (8 hrs)

S0462.3 Describe procedures for the inspection of rail

car wreck damage (8 hrs)

Evaluation & Testing: Assignments related to theory and application skills

Final test at end of term

Periodic quizzes

Mark Distribution:

Theory Testing	Practical Application Testing	Final Assessment
35%	65%	100%

Instructional/Delivery Strategies: Lecture

Video

Paper based material

CBT

Reference Materials:

AAR Publications, Transportation Technology Center,

Association of American Railroads

Safety Legislation

Interpreting Engineering Drawings

Technical Mathematics and Calculations Metrology (Measuring and Checking)

Welding Technology

Railway Locomotive Inspection & Safety Rules

http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents

Railway Passenger Car Inspection and Safety Rules

http://www.tc.gc.ca./railway/rules/tc_0-26.htm
Railway Freight Car Inspection and Safety Rules
http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm

S0462.0 Car/Train Safety and Maintenance Inspections 2

Duration: Total 24 hours Theory 9 hours Practical 15 hours

Cross Reference to Training Standards: 5578.04, 5578.06, 5578.07

GENERAL LEARNING OUTCOMES

Upon successful completion the apprentice is able to describe appropriate car/train safety and maintenance inspections.

LEARNING OUTCOMES AND CONTENT

62.1 Describe procedures for a car/train Outbound #1 air brake test. (8 hrs)

Describe procedures for an Outbound #1 air brake test:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- blue flag procedures
- inspection procedures
 - air line coupling
 - train line continuity
 - brake application and release
 - leakage
 - gaskets
 - piston travel
 - retainer valve
 - air-to-set brakes
 - position of brake shoes
- troubleshooting procedureshand tools and power equipment
- checking and inspection devices
- repair procedures
- adjustment procedures
- recommendations for further action
- verification process
- site clean-up procedures
- work documentation

62.2 Describe procedures for pre-trip inspections of car/train auto-racks. (8 hrs)

Describe procedures for pre-trip inspections of auto-racks:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
 - operations and functioning of mechanical parts
 - safety appliances
 - interiors
 - securement devices
 - stencils
 - lubrication
- troubleshooting procedures
- verification process
- recommendations for further actions
- work documentation

62.3 Describe procedures for the inspection of rail car wreck damage. (8 hrs)

Describe procedures for the inspection of rail car wreck damage:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- blue flag procedures
- inspection procedures
- level and type of damaged components
 - bent
 - broken
 - missing components
- date and location of defect cards
- troubleshooting procedures
- verification process
- recommendations for further actions
- work documentation

Number: S0463

Title: RAIL CAR TRUCKS 2

Duration: Total 39 hours Theory 39 hours Practical 0 hours

Prerequisites: L1: S0446 > S0453; L2: S0454 > S0461

Content: S0463.1 Describe procedures for servicing and overhaul

of rail car truck brake beams (7 hrs)

S0463.2 Describe procedures for servicing of rail car

truck brake shoes (8 hrs)

S0463.3 Describe procedures for servicing and overhaul

of rail car truck levers (8 hrs)

S0463.4 Describe procedures for servicing and overhaul

of rail car truck brake rods (8 hrs)

S0463.5 Describe procedures for servicing and overhaul

of rail car truck friction bearings (8 hrs)

Evaluation & Testing: Assignments related to theory and application skills

Final test at end of term

Periodic quizzes

Mark Distribution:

Theory Testing	Practical Application Testing	Final Assessment
100%	0%	100%

Instructional/Delivery Strategies: Lecture

Video

Paper based material

CBT

Reference Materials:

AAR Publications, Transportation Technology Center,

Association of American Railroads

Safety Legislation

Interpreting Engineering Drawings

Technical Mathematics and Calculations Metrology (Measuring and Checking)

Welding Technology

Railway Locomotive Inspection & Safety Rules

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Railway Passenger Car Inspection and Safety Rules

http://www.tc.gc.ca./railway/rules/tc 0-26.htm
Railway Freight Car Inspection and Safety Rules
http://www.tc.gc.ca./railway/rules/tc 0-06-1.htm

S0463.0 Rail Car Trucks 2

Duration: Total 39 hours Theory 39 hours Practical 0 hours

Cross Reference to Training Standards: 5574.06, 5574.07, 5574.08, 5574.09, 5574.10

GENERAL LEARNING OUTCOMES

Upon successful completion the apprentice is able to describe procedures for the servicing and overhauling of rail car truck brake beams, brake shoes, levers, brake rods, and friction bearings.

LEARNING OUTCOMES AND CONTENT

63.1 Describe procedures for servicing and overhauling rail car truck brake beams. (7 hrs)

Describe procedures for servicing and overhaul of truck brake beams:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- brake beam components
 - heads
 - quides
 - tension members
 - hangers
 - wear plates
 - safeties
- inspection procedures
- troubleshooting procedures
- defects/damage
- overhaul procedures
 - replacing
 - rebuilding
 - repairing

63.1 Continued

- hand tools and power equipment
- checking and inspection devices
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

63.2 Describe procedures for servicing rail car truck brake shoes. (8 hrs)

Describe procedures for inspecting and servicing truck brake shoes:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- brake shoes and keys
- inspection procedures
- replacement procedures
- troubleshooting procedures
- hand tools and power equipment
- checking and inspection devices
- verification process
- recommendations for further action
- work documentation

63.3 Describe procedures for servicing and overhauling rail car truck levers. (8 hrs)

Describe procedures for inspection, servicing, and overhaul of truck levers:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
 - pins
 - bushings
 - lever angularity
 - sizes

63.3 Continued

- defects/damage
 - broken
 - cracked
 - bent
- overhaul procedures
 - replacing
 - rebuilding
 - repairing
- hand tools and power equipment
- checking and inspection devices
- verification process
- recommendations for further action
- work documentation

63.4 Describe procedures for servicing and overhauling rail car truck brake rods. (8 hrs)

Describe procedures for servicing and overhaul of truck brake rods:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- badge plates
- inspection procedures
 - broken
 - cracked
 - bent
 - worn
 - dimension of rods
- troubleshooting procedures
- servicing procedures
- replacement procedures
- rebuilding procedures
- repairing procedures
- checking and inspection devices
- hand tools and power equipment
- verification process
- recommendations for further overhauling
- site clean-up procedures
- work documentation

63.5 Describe procedures for servicing and maintaining rail car truck friction bearings. (8 hrs)

Describe procedures for servicing and maintaining of truck friction bearings:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- badge plates
- inspection procedures
- troubleshooting procedures
- friction bearing components
 - brasses
 - wedges
 - lubricators
 - journal stops
 - lubricants
- servicing procedures
- replacement procedures
- removal procedures
- hand tools and power equipment
- checking and inspection devices
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

Number:

S0464

Title:

RAIL CAR UNDERFRAMES 2

Duration:

Total 24 hours

Theory 15 hours

Practical 9 hours

Prerequisites:

L1: S0446 > S0453; L2: S0454 > S0461

Content:

S0464.1 D

Describe procedures for refurbishing rail car

floors or decking (6 hrs)

S0464.2

Describe maintenance procedures for rail car

superstructures (6 hrs)

S0464.3

Describe procedures for reconditioning rail car

body bolsters (6 hrs)

S0464.4

Describe procedures for reconditioning rail car

centre sills (6 hrs)

Evaluation & Testing:

Assignments related to theory and application skills

Final test at end of term

Periodic quizzes

Mark Distribution:

Theory Testing	Practical Application Testing	Final Assessment
60%	40%	100%

Instructional/Delivery Strategies: Lecture

Video

Paper based material

CBT

Reference Materials: AAR Publications, Transportation Technology Center,

Association of American Railroads

Safety Legislation

Interpreting Engineering Drawings Technical Mathematics and Calculations Metrology (Measuring and Checking)

Welding Technology

Railway Locomotive Inspection & Safety Rules

http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents

Railway Passenger Car Inspection and Safety Rules

http://www.tc.gc.ca./railway/rules/tc_0-26.htm Railway Freight Car Inspection and Safety Rules http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm

S0464.0 Rail Car Underframes 2

Duration: Total 24 hours Theory 15 hours Practical 9 hours

Cross Reference to Training Standards: 5575.04, 5575.05, 5575.06, 5575.07

GENERAL LEARNING OUTCOMES

Upon successful completion the apprentice is able to describe procedures for servicing rail car floors, decking, superstructures, body bolsters and centre sills.

LEARNING OUTCOMES AND CONTENT

64.1 Describe procedures for refurbishing rail car floors or decking. (6 hrs)

Describe procedures for refurbishing floors or decking:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job specifications
- inspection procedures
- refurbishing procedures
 - repairing
 - patching
 - welding
 - grinding
 - fastening
 - sanding
 - painting
- replacement procedures
- tools and equipment
 - measuring tapes
 - power tools
 - grinders
 - drills
 - sanders
 - welding equipment
 - painting equipment
- verification process
- recommendations for further actions
- work documentation

64.2 Describe maintenance procedures for rail car superstructures. (6 hrs)

Describe maintenance procedures for superstructures:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
- superstructure components
 - main beams
 - intermediate beams
 - floor stringers
 - end sills
 - side sills
- troubleshooting procedures
- maintenance procedures
 - welding
 - cutting
 - grinding
 - fitting
 - splicing
 - straightening
- replacement procedures
- tools and equipment
 - torches
 - welding equipment
 - plasma arc equipment
 - sledge hammers
 - grinders
 - clamps
 - drills
- checking and inspection devices
- verification process
- recommendations for further action
- site clean-up procedures
- work documentation

64.3 Describe procedures for reconditioning rail car body bolsters. (6 hrs)

Describe procedures for reconditioning body bolsters:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
- magnetic particle tests
- troubleshooting procedures
- reconditioning procedures
 - welding
 - grinding
 - splicing
 - straightening
 - riveting
 - heating
 - painting
- replacement procedures
- tools and equipment
 - torches
 - welding equipment
 - grinders
 - paint equipment
 - riveting machine
- checking and inspection devices
- verification process
- recommendations for further actions
- work documentation

64.4 Describe procedures for reconditioning rail car centre sills. (6 hrs)

Describe procedures for reconditioning centre sills:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
- type of centre sills
 - fixed
 - sliding
- centre sills components
 - car cushioning devices
 - sill carriers
 - main members
 - stiffeners
 - coupler carriers
 - casting body springs
 - casting carrier springs
 - draft lugs
 - striker castings
- troubleshooting procedures
- reconditioning procedures
 - welding
 - grinding
 - splicing
 - straightening
 - riveting
 - fitting
 - painting
- replacement procedures
- tools and equipment
 - torches
 - welding equipment
 - grinders
 - paint equipment
 - riveting machine
 - hydraulic equipment
- checking and inspection devices
- verification process
- recommendations for further action
- work documentation

Number: S0465

Title: RAIL CAR BODIES 2

Duration: Total 39 hours Theory 24 hours Practical 15 hours

Prerequisites: L1: S0446 > S0453; L2: S0454 > S0461

Content: S0465.1 Describe procedures for maintaining hopper rail

cars (18 hrs)

S0465.2 Describe procedures for maintaining tank rail

cars (21 hrs)

Evaluation & Testing: Assignments related to theory and application skills

Final test at end of term

Periodic quizzes

Mark Distribution:

Theory Testing	Practical Application Testing	Final Assessment
60%	40%	100%

Instructional/Delivery Strategies: Lecture

Video

Paper based material

CBT

Reference Materials: AAR Publications, Transportation Technology Center,

Association of American Railroads

Safety Legislation

Interpreting Engineering Drawings

Technical Mathematics and Calculations Metrology (Measuring and Checking)

Welding Technology

Railway Locomotive Inspection & Safety Rules

http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents

Railway Passenger Car Inspection and Safety Rules

http://www.tc.gc.ca./railway/rules/tc_0-26.htm Railway Freight Car Inspection and Safety Rules http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm

S0465.0 Rail Car Bodies 2

Duration: Total 39 hours Theory 24 hours Practical 15 hours

Cross Reference to Training Standards: 5579.04, 5579.05

GENERAL LEARNING OUTCOMES

Upon successful completion the apprentice is able to describe procedures for maintaining hopper rail cars and tank rail cars.

LEARNING OUTCOMES AND CONTENT

65.1 Describe procedures for maintaining hopper rail cars. (18 hrs)

Describe procedures for maintaining hopper cars:

- safety legislation
- AAR regulations
- protective clothing, equipment and gear
- job documentation
- components of hopper cars: car ends, sides, roofs, doors, top hatch covers, gaskets, locks, partitions, hinges, interior dividers, walkways, chutes, bottom gates, gates, locks, top and side chord, sills, pressure hoses, gauges, end caps,
- inspection procedures
 - holes
 - rust
 - leaks
 - cracks
 - body damage
- maintenance procedures
 - welding
 - grinding
 - straightening
 - riveting
 - fastening
 - replacing

65.1 Continued

- hand tools and power equipment
- checking and inspection devices
- welding equipment
- hoisting or rigging equipment
- verification process
- recommendations for further actions
- work documentation

65.2 Describe procedures for maintaining tank rail cars. (21 hrs)

Describe procedures for maintaining tank cars:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- way bill
- placards
- components of tank cars
 - car valve housing
 - safety railings
 - car valves
 - stub sills
 - bottom outlet caps
 - centre sills
- inspection procedures
- troubleshooting procedures
- defects/damage
 - holes
 - leakage
 - cracks
 - rust
 - leaks
 - body damage
 - damaged valves and caps
- maintenance procedures
 - welding
 - grinding
 - straightening
 - adjusting
 - heating

65.2 Continued

- replacement procedures
- hand tools and power equipment
- · checking and inspection devices
- welding equipment
- hoisting and rigging equipment
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

Number:

S0466

Title:

WELDING AND FABRICATION 3

Duration:

Total 33 hours

Theory 9 hours

Practical 24 hours

Prerequisites:

L1 - S0451; L2 - S0458

Content:

S0466.1 Demonstrate Gas Metal Arc Welding (GMAW)

procedures (29 hrs)

S0466.2

Demonstrate procedures for operating

emergency safety equipment when performing

welding processes (2 hrs)

S0466.3

Demonstrate procedures for handling

hazardous material and dangerous

goods/commoditieswhen performing welding

processes (2 hrs)

Evaluation & Testing:

Assignments related to theory and application skills

Final test at end of term

Periodic quizzes

Mark Distribution:

Theory Testing	Practical Application Testing	Final Assessment
30%	70%	100%

Instructional/Delivery Strategies: Lecture

Video

Paper based material

CBT

Reference Materials:

AAR Publications, Transportation Technology Center,

Association of American Railroads

Safety Legislation

Interpreting Engineering Drawings
Technical Mathematics and Calculations

Metrology (Measuring and Checking)

Welding Technology

Railway Locomotive Inspection & Safety Rules

http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents

Railway Passenger Car Inspection and Safety Rules

http://www.tc.gc.ca./railway/rules/tc 0-26.htm
Railway Freight Car Inspection and Safety Rules
http://www.tc.gc.ca./railway/rules/tc 0-06-1.htm

S0466.0 Welding and Fabrication 3

Duration: Total 33 hours Theory 9 hours Practical 24 hours

Cross Reference to Training Standards: 5571.12

GENERAL LEARNING C' COMES

Upon successful completion the apprentice will be able to demonstrate (GMAW) Gas Metal Arc Welding processes.

LEARNING OUTCOMES AND CONTENT

66.1 Demonstrate gas metal arc welding (GMAW) procedures. (29 hrs)

Demonstrate gas metal arc welding (GMAW) procedures:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- power source
- feeders
- welding cable assemblies
- welding gun
- gun liners
- gas distributor
- gas cup and seals
- contact tubes
- flow meter
- purging equipment
- assembly of welding equipment
- setting up of welding equipment
- attachments and tooling
- checking and inspection devices
- testing of welding equipment
- calibration procedures
- verification process
- site clean-up procedures
- welding documentation

Demonstrate procedures for operating emergency safety equipment when performing welding processes. (2 hrs)

Describe procedures for operating welding emergency safety equipment:

- type of emergency safety equipment
- safety legislation
- AAR regulations
- protective equipment and gear
- fire suppression equipment
- fire extinguishers
- respirators
- first aid equipment
- operational procedures
- storage and maintaining of equipment
- work documentation
- 66.3 Demonstrate procedures for handling welding hazardous material and dangerous goods/commodities when performing welding processes. (2 hrs)

Describe procedures for handling hazardous material and dangerous goods/commodities:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- handling procedures
- storage procedures
- work documentation

Number:

S0467

Title:

REGULATORY PUBLICATIONS 3

Duration:

Total 9 hours

Theory 9 hours

Practical 0 hours

Prerequisites:

L1 - S0451; L2 - S0459

Content:

S0467.1 Interpret regulations and procedures from the

> Association of American Railroads Mechanical Section, Manual Sections D. G. H. C. E. B.

(4 hrs)

S0467.2

Interpret the regulations from the Association of American Railroads (AAR) Field Manual related to Freight Cars, Freight Brakes, and

welding of Tank Car Tanks (5 hrs)

Evaluation & Testing:

Assignments related to theory and application skills

Final test at end of term

Periodic quizzes

Mark Distribution:

Theory Testing	Practical Application Testing	Final Assessment
100%	0%	100%

Instructional/Delivery Strategies: Lecture

Video

Paper based material

CBT

Reference Materials: AAR Publications, Transportation Technology Center,

Association of American Railroads

Safety Legislation

Interpreting Engineering Drawings
Technical Mathematics and Calculations

Metrology (Measuring and Checking)

Welding Technology

Railway Locomotive Inspection & Safety Rules

http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents

Railway Passenger Car Inspection and Safety Rules

http://www.tc.gc.ca./railway/rules/tc_0-26.htm
Railway Freight Car Inspection and Safety Rules
http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm

S0467.0 Regulatory Publications 3

Duration: Total 9 hours Theory 9 hours Practical 0 hours

Cross Reference to Training Standards: U5570.0 > U5580.0 (All)

GENERAL LEARNING OUTCOMES

Upon successful completion the apprentice will be able to interpret specifications, standards, and practices in the Association of American Railroads Mechanical Manual, Manual Sections D, G, H, C, E, B. and the regulations from the Association of American Railroads (AAR) Field Manual related to Freight Cars, Freight Car Brakes, and welding of Tank Car Tanks

LEARNING OUTCOMES AND CONTENT

67.1 Interpret specifications, standards, and practices in the Association of American Railroads Mechanical Manual, Manual Sections D, G, H, C, E, B. (4 hrs)

Interpret specific regulations from Section D:

- codes
- design features
- trucks
- truck details
- side frames
- truck bolsters

Interpret specific regulations from Sections G and H:

- wheels
- axles
- roller bearings

Interpret specific regulations from Sections C:

car construction

Interpret specific regulations from Section E:

brakes

Interpret specific regulations from Section B:

couplers

67.2 Interpret the regulations from the Association of American Railroads (AAR) Field Manual related to Freight Cars, Freight Car Brakes, and welding of Tank Car Tanks. (5 hrs)

Interpret specific regulations related to the Care and Repair of Freight Cars.

Interpret specific regulations related to Interchange of Freight Cars.

Interpret specific regulations related to Brakes.

Interpret specific regulations related to Welding of Tank Car Tanks.

Number: S0468

Title: RAIL CAR BRAKES 3

Duration: Total 39 hours Theory 15 hours Practical 24 hours

Prerequisites: L1 - S0451; L2 - S0459

Content: S0468.1 Describe procedures for maintaining rail car

slack adjusters (13 hrs)

S0468.2 Describe procedures for maintaining a rail car

reservoir tank (13 hrs)

S0468.3 Describe procedures for maintaining rail car

hand brakes (13 hrs)

Evaluation & Testing: Assignments related to theory and application skills

Final test at end of term

Periodic quizzes

Mark Distribution:

Theory Testing	Practical Application Testing	Final Assessment
45%	55%	100%

Instructional/Delivery Strategies: Lecture

Video

Paper based material

CBT

Reference Materials:

AAR Publications

Safety Legislation

Interpreting Engineering Drawings

Technical Mathematics and Calculations Metrology (Measuring and Checking)

Welding Technology

Railway Locomotive Inspection & Safety Rules

http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents

Railway Passenger Car Inspection and Safety Rules

http://www.tc.gc.ca./railway/rules/tc_0-26.htm Railway Freight Car Inspection and Safety Rules http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm

S0468.0 Brakes 3

Duration: Total 39 hours Theory 15 hours Practical 24 hours

Cross Reference to Training Standards: 5576.05, 5576.06, 5576.07

GENERAL LEARNING OUTCOMES

Upon successful completion the apprentice will be able to describe procedures for maintaining rail car slack adjusters, reservoirs, and hand brakes.

LEARNING OUTCOMES AND CONTENT

68.1 Describe procedures for maintaining rail car slack adjusters. (13 hrs)

Describe procedures for maintaining slack adjusters:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
- single-car testing procedures
- slack-adjuster testing procedures
- defective/damage components
- out-of-adjustment slack adjusters
- replacement procedures
- tagging defective slack adjusters for further action
- maintenance procedures
 - repairing
 - straightening
 - adjusting
 - welding
- tools and equipment
 - single-car test devices
 - wrenches
 - sockets
 - hammer
 - pliers
 - screwdrivers

68.1 Continued

- checking and inspection devices
- verification process
- site clean-up procedures
- work documentation

68.2 Describe procedures for maintaining a rail car reservoir tank. (13 hrs)

Describe procedures for maintaining a reservoir tank:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- single-car testing procedures
- inspections procedures
 - quality of replacement parts
 - checking and inspection devices
- defective/damage components
- maintenance procedures
 - removing
 - replacing
 - repairing
- hand tools and power equipment
 - single-car test devices
 - ratchet
 - drift
 - pneumatic tools
 - air guns
 - fasteners
- verification process
- recommendations for further action
- site clean-up procedures
- work documentation

68.3 Describe procedures for maintaining rail car hand brakes. (13 hrs)

Describe procedures for maintaining hand brakes:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
- checking and inspection devices
- defective/damage components
- maintenance procedures
 - removing
 - replacing
 - lubricating
- tools and equipment
 - torches
 - wrenches
 - pliers
 - sockets
- tagging defective brakes for further action
- verification process
- recommendations for further action
- site clean-up procedures
- work documentation

Number:

S0469

Title:

RAIL COACHES 2

Duration:

Total 33 hours

Theory 24 hours

Practical 9 hours

Prerequisites:

L1 - S0451; L2 - S0459

Content:

S0469.1

Describe procedures for maintaining rail coach

kitchens and bathrooms (6 hrs)

S0469.2

Describe procedures for maintaining rail coach

emergency equipment (5 hrs)

S0469.3

Describe procedures for maintaining rail coach

electrical components (6 hrs)

S0469.4

Describe inspection procedures of rail coach

plumbing fixtures and appliances (6 hrs)

S0469.5

Describe procedures for maintaining rail coach

brake systems (5 hrs)

S0469.6

Describe procedures for maintaining rail coach

roller bearing (5 hrs)

Evaluation & Testing:

Assignments related to theory and application skills

Final test at end of term

Periodic quizzes

Mark Distribution:

Theory Testing	Practical Application Testing	Final Assessment
75%	25%	100%

Instructional/Delivery Strategies: Lecture

Video

Paper based material

CBT

Reference Materials:

AAR Publications Safety Legislation

Interpreting Engineering Drawings Technical Mathematics and Calculations Metrology (Measuring and Checking)

Welding Technology

Railway Locomotive Inspection & Safety Rules

http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents

Railway Passenger Car Inspection and Safety Rules

http://www.tc.gc.ca./railway/rules/tc 0-26.htm
Railway Freight Car Inspection and Safety Rules
http://www.tc.gc.ca./railway/rules/tc 0-06-1.htm

S0469.0 Rail Coaches 2

Duration: Total 33 hours Theory 24 hours Practical 9 hours

Cross Reference to Training Standards: 5580.01 > 5580.10

GENERAL LEARNING OUTCOMES

Upon successful completion the apprentice will be able to describe procedures for inspecting, servicing and maintaining rail coach kitchens, bathrooms, emergency equipment, electrical components, plumbing, brake systems, and roller bearings.

LEARNING OUTCOMES AND CONTENT

69.1 Describe procedures for maintaining rail coach kitchens and bathrooms. (6 hrs)

Describe procedures for maintaining coach kitchens and bathrooms:

- safety legislation
- AAR regulations
- protective clothing, equipment and gear
- job documentation
- inspection procedures
- accessories:
 - securements
 - griddles
 - range hoods
 - fire suppression systems
 - fridges/freezers
 - small appliances
 - microwave ovens
 - dish racks
 - cash registers
 - dispensers
 - rails
 - waste receptacles
 - mirrors
- replacement procedures
- fastening procedures
- hand tools and electrical power tools
- verification process
- recommendations for further action
- site clean-up procedures
- work documentation

69.2 Describe procedures for maintaining rail coach emergency equipment. (5 hrs)

Describe procedures for maintaining emergency equipment:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
- emergency equipment components
 - window units
 - release hardware
 - axes
 - saws
 - sledge hammers
 - fire extinguishers
 - pry bars
 - first aid kits
 - stretchers
 - trauma kits
- replacement procedures
- fastening procedures
- hand tools
- power tools
- checking and inspection devices
- verification process
- recommendation for further action
- site clean-up procedures
- work documentation

69.3 Describe procedures for maintaining rail coach electrical components. (6 hrs)

Describe procedures for maintaining electrical components:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
- electrical components
 - heaters
 - lighting
 - fans
 - evaporators
 - blowers
 - speakers
 - amplifiers
 - players
 - disc players
 - television
 - audio equipment
- replacement procedures
- fastening procedures
- hand tools
- electric power equipment
- recommendation for further action
- verification process
- site clean-up procedures
- work documentation

69.4 Describe inspection procedures of rail coach plumbing fixtures and appliances. (6 hrs)

Describe inspection procedures of plumbing fixtures and appliances:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
- plumbing components
 - hot water tanks
 - water storage tanks
 - exchangers
 - waste piping
 - piping
 - taps
 - faucets
 - plugs
 - bowls
 - stands
 - shower stalls
 - shower brackets
 - shower curtains and rods
 - toilet seats
 - toilet lids
 - toilet drip pans
 - toilet flush mechanism
 - toilet shrouds
 - toilet diaphragms
 - holding tanks
- troubleshooting procedures
- fastening procedures
- securing procedures
- hand tools
- power equipment
- checking and inspection devices
- recommendations for further action
- verification process
- side clean-up procedures
- work documentation

69.5 Describe procedures for maintaining rail coach brake systems. (5 hrs)

Describe procedures for maintaining coach brake systems:

- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
- single-car brake test device
- coach brake system components
 - service and emergency portions
 - pressure relief valves
 - reservoir relief valves
 - pipe brackets and manifolds
 - strainers
 - housings
 - piston return assemblies
 - seals
 - gaskets
 - lubricants
 - brake cylinders
 - pneumatic slack adjusters
- troubleshooting procedures
- maintenance procedures
 - reconditioning
 - replacing
 - fastening
 - securing
- hand tools
- power equipment
- checking and inspection devices
- air brake testing equipment
- lapping machine
- recommendations for further action
- verification process
- side clean-up procedures
- work documentation

69.6 Describe procedures for maintaining rail coach roller bearings. (5 hrs)

Describe procedures for maintaining roller bearings:

- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- inspection procedures
- roller bearing components
 - caps
 - cups
 - cone assemblies
 - spacers
 - seal wear rings
 - seals
 - backing rings
 - adaptors
 - lubricators
- troubleshooting procedures
- maintenance procedures
 - cleaning
 - reconditioning
 - replacing
 - fastening
 - securing
- hand tools
- power equipment
- checking and inspection devices
- hydraulic press
- dial indicators
- grease slingers
- gauges
- torque wrench
- recommendations for further action
- verification process
- side clean-up procedures
- work documentation



